

TAMARIN, M.D., kandidat tekhnicheskikh nauk; TSMLUYKO, M.K.,tekhnik.

Towers for slaking coke made of cast slag blocks. Biul.stroi.
tekhn.13 no.11:23-25 N '56. (MLBA 10:1)

1. Zhdanovskiy filial Yuzhnogo nauchno-issledovatel'skogo instituta po stroitel'stву.

(Coke industry--Equipment and supplies)
(Cinder blocks)

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SOV/68-59-8-24/32

AUTHORS: Tamarin, M.D., Candidate of Technical Sciences and
Bondarenko, I.P.

TITLE: From the Experience of Operation of a Quenching Tower
Built from Slag Blocks (Opyt ekspluatatsii bashni
tusheniya iz litykh shlakovykh blokov)

PERIODICAL: Koks i khimiya, 1959, Nr 8, pp 52-53 (USSR)

ABSTRACT: Quenching towers built from ordinary clay brick showed considerable wear of internal walls and floor. Freezing of water saturated bricks during winter contributes considerably to this wear. In 1955 a quenching tower was built on the Zhdanov Works from cast slag blocks (380 x 180 x 120 mm). After 4 years of operation no noticeable wear was observed. In another quenching tower the floor made from cast slag blocks showed no wear after 6 years. The use of slag blocks for lining the floor and walls of quenching towers is recommended.

ASSOCIATIONS: Zhdanovskiy filial nauchno-issledovatel'skogo instituta nadshakhtnogo stroitel'stva (Zhdanov Branch of the Scientific Research Institute for Surface Building for

Card 1/2

SOV/68-59-8-24/32

From the Experience of Operation of a Quenching Tower Built from
Slag Blocks

mines)(Tamarin,M.D.); Zhdanovskiy koksokhimicheskiy zavod
(Zhdanov Coking Works) (Bondarenko, I.P.).

Card 2/2

KOLOMIYCHENKO, A.I., professor, zavednyushchiy; TAMARIN, M.Ye., assistent;
KAL'CHENKO, I.I., professor, direktor.

Esophagostomy in stubborn cicatrical stenoses of the cervical esophagus
following burns. Vest.oto-rin. 15 no.4:72-75 Jl-4g '53. (MLBA 6:9)

1. Klinika bolesney ukh, gorla i nosa Kiyevskogo instituta usovershenstvova-
niya vrachey (for Kolomiychenko). 2. Kiyevskiy Institut usovershenstvova-
niya vrachey (for Kal'chenko). (Esophagus--Surgery)

KAPLUNOV, M.M.; TAMARIN, N.M.; SHIPILOV, M.M.

Using machinery in the preparation and application of composts.
Zemledelie 24 no.1:54/59 Ja '62. (MIRA 15:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut udobreniy i
agropochvovedeniya (for Kaplunov, Tamarin). 2. Glavnyy agronom
opytno-pokazatel'nogo sovkhzo "Konstantinovo" (for Shipilov).
(Compost) (Agricultural machinery)

TAMARIN, P.

Improve the organization of follow-up audits of accounting operations. Den. i kred. 18 no.8:47-48 Ag '60.
(MIRA 13:7)
(Banks and banking—Auditing and inspection)

L 18850-65 EWT(1)/EMG(k)/EWT(m)/EPR/EWP(t)/EEC(b)-2/EWP(b) Pz-6/Ps-4 IJP(c)/
SSD/RAEM(a)/AFWL/ESD(gs)/ESD(t) JD/AT
ACCESSION NR: AP4043349 S/0181/64/006/008/2327/2332

AUTHORS: Shaly*t, S. S.; Tamarin, P. V.

TITLE: Concerning the thermal conductivity and thermoelectromotive
force of InSb at low temperatures

SOURCE: Fizika tverdogo tela, v. 6, no. 8, 1964, 2327-2332

TOPIC TAGS: indium antimonide, thermal conductivity, thermal emf,
low temperature phenomenon, single crystal, impurity content

ABSTRACT: The aim was to obtain accurate data on the thermal conductivity and thermoelectromotive force of InSb at low temperatures in order to compare such data with published experimental and theoretical work. A very pure n-type ($n = 7 \times 10^{13} \text{ cm}^{-3}$, $u_{\max} = 9.5 \times 10^5 \text{ cm}^2 \cdot \text{V}^{-1} \text{ sec}^{-1}$ at 50K) single crystal was used. The thermal conductivity (investigated from 2 to 140K) was found to be insensi-

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ACCESSION NR: AP4043349

tive to the concentration of electrically detectable impurities, at least up to concentrations of 10^{17} cm^{-3} , contradicting E. V. Mielczarek and H. P. Frederikse's conclusion that the thermal resistance of single-crystal InSb between 10 and 50K was principally due to impurities (Phys. Rev., v. 115, 888, 1959). The thermoelectromotive force (2--300K) had a phonon-drag component with a maximum of 160 $\mu\text{V}/\text{deg}$ at 16K, compared with a theoretical value of 200 $\mu\text{V}/\text{deg}$. This contrasts with the results of Frederikse and Mielczarek (Phys. Rev., v. 99, 1889, 1955) who found the phonon-drag effect in p-type but not in n-type InSb ($n = 7 \times 10^{15} \text{ cm}^{-3}$, $u = 10^5 \text{ cm}^2 \cdot \text{V}^{-1} \cdot \text{sec}^{-1}$ at 80K). The thermal conductivity and thermoelectromotive force maxima (at 8 and 16K, respectively) did not coincide, in agreement with C. Herring's theory (Halbleiter und Phosphore, v. 5, 184, 1958). Orig. art. has: 4 figures and 4 formulas.

Card 2/3

L 18850-65

ACCESSION NR: AP4043349

ASSOCIATION: Institut poluprovodnikov AN SSSR, Leningrad (Institute
for Semiconductors, AN SSSR)

SUBMITTED: 13Feb64

ENCL: 00

SUB CODE: EC, SS

NR REF SOV: 004

OTHER: 006

Card 3/3

TAMARIN, V.M.

AUTHOR: Tamarin, V.M.

68-1-5/21

TITLE: On Methods of Calculating Box and Drum Crystallizers for Naphthalene. (O metode rascheta yashchichnykh i barabannykh kristallizatorov dlya naftalina)

PERIODICAL: Koks i Khimiya, 1957, No.1, pp. 50 - 53 (USSR)

ABSTRACT: The mechanism of crystal growth during the crystallisation of naphthalene is discussed and formulae relating the thickness of the crystal layer (δ_k) at a given moment depending on physical properties of the substance and wall temperature (eq. (7)) and for coefficient β (in the general equation for the growth of a layer of crystals:

$$\delta_k = \beta \sqrt{t}$$

where t - time of growth) are derived. Formula (7) is suitable for box crystallisers. A formula for calculating the output of drum crystallisers is also derived (11). The use of the above formulae in calculating box and drum crystallisers for naphthalene is demonstrated by two examples. There are 1 figure and 1 Slavic reference.

ASSOCIATION: Kharkov's Branch of NIIKhIMMASH (Kharkovskiy Filial NIIKhIMMASH)

AVAILABLE: Library of Congress
Card 1/1

TAMARIN, V. M.

AUTHOR: Tamarin, V.M.

68-6-12/19

TITLE: An Experimental Investigation of the Crystallization Process of Concentrated Naphthalene Fractions of Coal Tar.
(*Ekspериментальное исследование процесса кристаллизации концентрированных нафталиновых фракций каменноугольной смолы*)

PERIODICAL: Koks i Khimiya, 1957, No.6, pp. 41 - 46 (USSR)

ABSTRACT: In previous work, (V.M. Tamarin, Koks i Khimiya, 1957, No.1), on the basis of analytical investigation of the crystallisation process of naphthalene fractions, basic relationship, characterising the process of growth of a layer of crystals on walls of industrial equipment was derived. However, a number of assumptions was made which made the accuracy of the basic relationship of the process uncertain. Moreover, optimum conditions of the process were unknown. In the present work, the process was investigated on laboratory models and the results obtained checked on a semi-industrial drum crystalliser. Data on naphthalene fractions used are given. Laboratory and pilot plant equipment are described and shown in Figs. 3 and 4. Experimental and calculated results on the growth of the crystal layer with time are compared in Fig. 5. The dependence of the thickness of Card 1/2 the crystal layer on the degree of saturation of naphthalene

68-6-12/19

An Experimental Investigation of the Crystallisation Process of Concentrated Naphthalene Fractions of Coal Tar.

fraction is shown in Fig. 8. On the basis of the results obtained, it is concluded that theoretical data agree satisfactorily with experimental results and that the process of growth of the naphthalene layer can be investigated using an immersed drum. Optimum operating conditions are as follows: period of one revolution of the drum - 5 min; the temperature of naphthalene fraction equals the temperature of crystallisation $+1.5^{\circ}\text{C}$; coefficient of saturation >0.8 ; the thickness of naphthalene crust about 7 mm; consumption of water for cooling $6-8 \text{ l/min.m}^2$; temperature of cooling water $16-20^{\circ}\text{C}$; angle of immersion of the drum, about 340° . Under these conditions, the output of the crystalliser would be about $110 \text{ kg/m}^2\text{hr}$. There are 3 tables, 8 figures and 1 Slavic reference.

ASSOCIATION: Kharkov Branch of NIIKhIMMASHA (Kharkovskiy Filial NIIKhIMMASHA)

AVAILABLE: Library of Congress
Card 2/2

TAMARIN, V.L., Cand Tech Sci— (diss) "Certain problems of ~~computation~~
~~designing~~ ^{the calculation} filter presses
and ~~construction~~ of crystallizers and ~~process~~ filters for ~~the~~ naphtalin
fractions of coal tar." Mos, 1958. 13 pp (Min of Higher Education USSR.
Mos Inst of Chemical Machine ~~construction~~ ^{building}. Chair ^{of} "Equipping of Plants
~~of Pyrogenic products~~", 110 copies (KI, 24-58, 120)

AUTHOR: Tamarin, V.M.

68-58-5-11/25

TITLE: On Calculating (Designing) Mechanical Crystallisers for Naphthalene Fractions (K raschetu mekhanicheskikh kristallizatorov dlya naftalinovykh fraktsiy)

PERIODICAL: Koks i Khimiya, 1958, Nr 5, pp 38 - 43 (USSR).

ABSTRACT: The author answers criticism of his method of calculating crystallisers (Ref.1) expressed by Vol'fson and Pats (Ref.2). Further, using formula for the growth of crystals on the walls of a drum crystalliser (Ref.1) and mean values of the individual factors and heat parameters, the author has shown on a numerical example how industrial mechanical crystallisers (Fig.1) can be satisfactorily calculated. There are 2 figures and 6 Soviet references.

ASSOCIATION: Khar'kovskiy filial NIIKhIMMASHA (Khar'kov Branch
Card 1/1 of NIIKhIMMASH)

AUTHOR: Tamarin, V.M.

SCOV/68-58-8-15/28

TITLE: Main Factors of the Process of Pressing Naphthalene Fractions (Osnovnyye faktory protsessa pressovaniya naftal-inovykh fraktsiy)

PERIODICAL: Koks i Khimiya, 1958, Nr 8, pp 40 - 44 (USSR)

ABSTRACT: The influence of geometrical shape and dimensions of naphthalene briquettes on the uniformity is discussed and the theoretical formulae are derived (9 and 10). The influence of temperature, concentration, pressure and rate of compression on the quality of briquettes was investigated. The quality of briquettes was evaluated on the basis of their content of pure crystalline naphthalene. The experiments were carried out using a hydraulic press with a mould 50 mm in diameter and 120 mm high. The influence of the temperature of pressing on the quality of naphthalene - Figure 2; the influence of pressure - Figure 3; the influence of the rate of pressing - Figure 4; the influence of the rate of pressing on the naphthalene losses due to mechanical carrying away - Figure 5. On the basis of the results obtained, the following pressing conditions are recommended: the concentration of

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SOV/68-58-8-15/28
Main Factors of the Process of Pressing Naphthalene Fractions

naphthalene fractions 75 - 80%; the temperature of pressing 50 - 55 °C, the velocity of pressing 5 mm/sec., specific pressure on briquettes $400 - 500 \text{ kg/cm}^2$. It is stated in the editorial note that the views of the author on the constancy of pressure on the whole cross-sectional area of a briquette as well as Formulae (9) and (10) are doubtful, but the experimental results are of interest. There are 2 tables, 5 figures and 6 Soviet references.

ASSOCIATION: Khar'kovskiy filial NIIKhimmasha (Kharkov Branch of NIIKhimmash)

Card 2/2 1. Napthalenes--Processing 2. Hydraulic presses--Applications

TAMARIN, V. M. (UKRNIIKhIMMASHE)

"Heat exchange during crystallization from melting and high-concentrated solutions."

Report presented at the Section on Heat Exchange During change of Aggregate State,
Scientific Session, Council of Acad. Sci. Ukr SSR on High Temperature Physics,
Kiev, 2-4 April 1963.

Reported in Teplofizika Vysokikh temperatur, No. 2, Sep-Oct 1963, p. 321, JPRS 24,651.
19 May 1964.

TAMARIN, V.M., inzh.

Investigating heat transfer from a melt in case of crystallization.
Khim. i neft. mashinostr. no.2:24-27 F '65.

(MIRA 18:4)

TAMARIN, V.M.

Standardization of shell-and-tube heat exchangers. Khim.prom. [Ukr.]
no.2:42-43 Ap-Je '65. (MIRA 18:6)

TAMARIN, Yu.A.

Antagonistic activity of Escher'chia coli M-17 on solid culture
media with various content of salt. Zhur.mikrobiol., epid. i
immun. 42 no.3:143-144 Mr '65. (MIRA 18:6)

1. Gor'kovskiy institut epidemiologii i mikrobiologii.

KONTOROVICH, I.Ye., doktor tekhn. nauk; KOLESNIKOV, A.P., inzh.;
TAMARINA, A.M., inzh.; TKACHENKO, V.I., inzh.; TSERLYUK, M.D., inzh.

Increasing engineering properties of steel castings at low
temperatures. Stroi. i dor. mash. 10 no.4:32-33 Ap '65.

(MIRA 18:5)

TRAMBITSKIY, Grigoriv Samoylovich, prof.; TAMARINA, Anna Yeremeyevna,
dots.; AGAPITOVA, A.S., red.; CHUNAYEVA, Z.V., tekhn. red.

[Occupational diseases of the upper respiratory tracts and of the
hearing organs] Professional'nye zabolевания verkhnikh dykhatel'-
nykh putei i organa slukha. Leningrad, Medgiz, 1961. 109 p.
(MIRA 14:12)

(RESPIRATORY ORGANS—DISEASES) (EAR—DISEASES)

TRAMBITSKIY, G.S., prof.; TAMARINA, A.Ye. (Khar'kov)

Occupational diseases of the upper respiratory organs and
the ears, and control of these diseases. Med. sestra 21 no.1:
20-24 Ja '62. (MIRA 15:3)

(OCCUPATIONAL DISEASES)
(RESPIRATORY ORGANS—DISEASES)
(EAR—DISEASES)

TAMARINA, E.S.

Degree of bacterial contamination of air in food preparation
departments of public eating places. N.N. Zakharov,
E.I. Lakhman, E.S. Tamarina, L.M. Melkova. Gig.i san.
no. 1:34-38 Ja '54.

TAMARINA, M. [Tamaryna, M.]

Birth of a factory. Rab. i sial. 34 no. 8:2-3 Ag '58. (MIRA 11:8)
(Molodechno--Pur, Artificial)

TAMARINA, M. [Tamaryna, M.]

Merry farming. Rab. i sial. 36 no. 4:16 Ap '60. (MIRA 14:5)
(Minsk—Poultry)

VLADIMIROVA, M. [Uladzimirava,M.]; TAMARINA, N. [Tamaryna, N.]

We shouldn't tolerate this carelessness. Rab.i sial. 37
no.7:10-11 Jl '61. (MIRA 15:2)
(White Russia--Children's clothing)

TAMARINA, N. A.

N. A. Tamarina. Liology of Chrysops Relictus MG. F. 101.

Chair of Entomology, July 26, 1950

SO: Herald of the Moscow University, Series of Physics-Mathematics and Natural Sciences, No. 4 No. 6, 1951

TAMARINA, N. A.

TAMARINA, N. A. -- "Composition and Genesis of the Fauna of Siberian Acacia Under Forest-Steppe Cultivation Conditions." Sub 21 Nov 52, Moscow Order of Lenin State U imeni M. V. Lomonosov. (Dissertation for the Degree of Candidate in Biological Sciences).

SO: Vechernaya Moskva January-December 1952

TAMARINA, N.A.

Composition and origin of the Siberian pea shrub (*Caragana arborescens* Lam.) in the steppes of European U.S.S.R. Zool.zhur. 34 no.2:304-318 Mr-Ap '55. (MIRA 8:6)

1. Biologo-pochvennyy fakul'tet Moskovskogo Gosudarstvennogo universitata im. M.V.Lomonosova.
(Parasites--*Caragana*) (Insects, Injurious and beneficial)

TAMARINA, N.A.

Morphology of larvae and pupae of the golden-eye horseflies *Chrysops*
relictus Mg. and *Chrysops rufipes* Mg. (Diptera, Tabanidae). Trudy
Vees. ent. ob-va 45:167-192 '56. (MLRA 10:2)
(Horseflies)

COMPANY : U.S.A.
COUNTRY : Soviet Union (Russia), Ukraine.
P
LAW. ACT. : Copyright, №.43, 1958, №, dated
PLATE : Institute, N. a.
TITLE : On the Biology of Insects Causing Damage Under the Conditions of Steep Forest Cultivation.
ORIG. SUB. : Zool. zh., 1967, No. 4, 1107-1107
ABSTRACT : The present damage to Siberian cedar is caused by pests of the trunk and roots: *Apanteles tenuilinea*, *A. leucostoma*, *Saperda populivora*, *Dipteris aristalis*. The latter destroy and eat the larvae, causing the young plants of Siberian cedar. From this group, two species must also be especially widespread. For the reduction in the number of destructive insects, timely care of the planting is recommended: sanitary cleanings, soil tilting, etc. etc. I. Arinik'skyy

* (*Salebria marmorata*)

Card: 1/1

4.1

USSR / General and Specialized Zoology - Insects.

P

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 20748

Author : Tamarina, N. A.

Inst : Not given

Title : Technique of the Laboratory Breeding of
Calliphora erythrocephala Mg

Orig Pub : Zool. zh., 1958, 37, No 6, 946-948

Abstract : The breeding places and technique of maintaining adult flies, achieving oviposition, growing of larvae upon meat and maintaining of pupae are described. The breeding places, optimal density of the larval population, temperature and other necessary conditions for the development of larvae, pupae and imaginal life are indicated.

Card 1/1

TAMARINA, N.A.; KHROMOVA, L.A.; IOFFE, I.D.

Effect of the temperature on DDT-sensitivity of certain types of
synanthropic flies. Med.paraz.i paraz.bol. 29 no.6:723-739 '60.
(MIRA 14:2)

1. Iz biologo-pochvennogo fakul'teta Moskovskogo gosudarstvennogo
universiteta.

(FLIES) (DDT)

LINEVA, V. A.; OSIPOVA, L. S.; TAMARINA, N. A.

Method for determining the resistance of the housefly *Musca domestica* L. to insecticides. Report No. 1. Med. paraz. i paraz. bol. no.4: 465-470 '61. (MIRA 14:12)

1. Iz Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye. I. Martsinovskogo Ministerstva zdravookhraneniya SSSR (dir. instituta - prof. P. G. Sergiyev) i Moskovskogo ordena Lenina gosudarstvennogo universiteta imeni M. V. Lomonosova.

(FLIES--EXTERMINATION) (INSECTICIDES)

LINEVA, V.A.; OSINOVA, L.S.; TAMARINA, N.A.

Method for determining the resistance of the housefly *Musca domestica* L., to insecticides. Report No.2. Med.paraz.i paraz.
bol. no.5:603-608 '61. (MIRA 14:10)
(INSECTICIDES) (FLIES)

TAMARINA, N.A.

Simultaneous action of DDT and chlorophos. Vest. Mosk. un.
Ser. 6: Biol., pochv. 16 no.4:34-37 Jl-Ag '61.

(MIRA 14:7)

1. Kompleksnaya laboratoriya po izucheniyu sredstv i sposobov
bor'by s vrednymi zhivotnymi i boleznyami rasteniy Moskovskogo
gosudarstvennogo universiteta.

(DDT, INSECTICIDE)
(CHLOROPHOS)

TAMARINA, N.A.

Sensibility of the synanthropic flies to chlorophose. Vest. Mosk. un. Ser. 6: Biol., pochv. 16 no.6:11-18 N-D '61. (MIRA 15:1)

1. Kompleksnaya laboratoriya po izucheniyu sredstv i sposobov bor'by s vrednymi zhivotnymi i boleznyami rasteniy Moskovskogo gosudarstvennogo universiteta.

(Flies--Extermination) (Chlorophose)

TAMARINA, N. A.

Sensitivity of synanthropic flies to poisons at different stages of oogenesis. Nauch. dokl. vys. shkoly; biol. nauki no. 3:27-32 '62. (MIRA 15:7)

1. Rekomendovana kompleksnoy laboratoriyyey biologo-pochvennogo fakul'teta Moskovskogo gosudarstvennogo universiteta im. M. V. Lomonosova.

(FLIES--EXTERMINATION) (INSECTICIDES)
(OOGENESIS)

TAMARINA, N.A.

Toxicity increase with the reduction of poison concentration,
Report No.2: Causes of the toxicity increase of technical
chlorophos. Nauch.dokl.vys.shkoly; biol.nauki no.2:12-16 '63.
(MIRA 16:4)

1. Rekomendovana kompleksnoy laboratoriyyey biologo-pochvennogo
fakul'teta Moskovskogo gosudarstvennogo universiteta im.
M.V.Lomonosova.

(CHLOROPHOS)

TAMARINA, N. A.

New orientation in finding the means of eliminating insect
resistance to insecticides. Analele biol 17 no. 4:123-126
Jl-Ag '63.

TAMARINA, N.A.

Technique of the microsurgery of insects. Zool. zhur. 42
no.8:1260-1264 '63. (MIRA 16:9)

1. Complex Laboratory, Biologico-Pedological Faculty, State
University of Moscow.
(Entomology--Equipment and supplies) (Micrurgy)

TAMARINA, N.A. (Moskva)

New trend in studying the methods of overcoming insect resistance
to insecticides. Usp.sovr.biol. 55 no.1:130-133 Ja-F '63.

(MIRA 16:3)

(RESISTANCE TO INSECTICIDES)

TAMARIKA, N.A.

Equipment for the determination of the resistance of synanthropic flies to insecticides in laboratories and under field conditions. Med. paraz. i paraz. bol. 33 no.2:197-201 Mr-Ap '64
(MIRA 18:1)

1. Kompleksnaya laboratoriya Moskovskogo gosudarstvennogo universiteta po izucheniyu sredstv i sposobov bor'by s vrednymi zivotnymi i boleznyami rasteniy.

VINOGRADOVA, Ye.V.; GRINEV, A.N.; DANUSEVICH, I.K.; DZIK, M.F.; DUBOVIK, B.V.; ZAKHAREVSKII, A.S.; IL'YUCHENOK, T.Ya.; KOST, A.N.; MARTINOVICH, G.I.; MIKLEVICH, A.V.; PIL'TIYERKO, L.F.; RACHKOVSKAYA, I.V.; REIT, N.A.; TALAPIN, V.I.; TAMARINA, N.Z.; TERENT'YEV, A.P.; SHADURSKIY, K.S.

Research on pharmacological agents with prolonged hypotensive action. Vest. AMN SSSR 18 no.1:69-86 '63. (MIRA 16:2)

1. Laboratoriya spetsial'nogo organicheskogo sinteza khimicheskogo fakul'teta Moskovskogo gosudarstvennogo universiteta imeni Lomonosova i kafedra farmakologii Minskogo meditsinskogo instituta.
(HYPOTENSION) (INDOLE)

TAMARINA, Ye.S.

ZAKHAROV, N.N.; LAKHMAN, E.I.; TAMARINA, Ye.S.; MELKOVA, L.M.

Degree of bacterial contamination of air in food preparation departments of public eating places. Gig.i san. no.1:34-38 Ja '54. (MIRA 6:12)

1. Iz sanitarno-epidemiologicheskoy stantsii Petrogradskogo rayona Leningrada.
(Restaurants, lunch rooms, etc.--Sanitation) (Air--Bacteriology)

TAMARINOV, K.A.

Distribution and biology of snow mice [Microtus (Chionomys) nivalis]
in the eastern Carpathian Mountains. Biul.MOIP Otd.biol.59 no.1:23-27
Ja-F '54. (MLRA 7:5)
(Carpathian Mountains--Field mice) (Field mice--Carpathian
Mountains)

TAMARKA , M.A. (Moskva)

Training of designers and pattern makers for clothing mass production.
Shvein. prom. no.3:10-14 My-Je '64. (MIRA 17:9)

TAMARKIN, A.L., inzhener.

Introducing hard-alloy diamond substitutes. Mashinostroitel' no.7:
28-29 Jl '57.
(MIRA 10:8)

(Grinding wheels)

KOTLYARENKO, B.M., vrach; GLUSKER, M.S., vrach; TAMARKIN, I.D., vrach;
KRASOVSKIY, V.A., vrach

Results of a house-to-house study of the population for goiter incidence.
(MIRA 14:10)
Zdrav. Bel. 7 no.9:63-64 S '61.

1. Iz Gomel'skogo oblastnogo protivozobnogo dispansera (for Kotlyarenko,
Glusker, Tamarkin). 2. Respublikanskiy protivozobnyy dispanser,
Belorussiya (for Krasovskiy).
(GOMEL' PROVINCE—GOITER)

KOTLYARENKO, B.M., vrach; GLUSKER, M.S., vrach; TAMARKIN, I.D., vrach;
GRUDTSYN, A.V., vrach (Gomel')

Endemic goiter in Gomel' Province. Sov. zdrav. 21 no. 9:45-47'62
(MIRA 17:4)

1. Iz Gomel'skogo oblastnogo protivozobnogo dispensera (glavnnyy
vrach - B.M.Kotlyarenko).

TAMARKIN, I.Sh.

Some results of reorganizing the training of subprofessional medical personnel. Fal'd. i akush. 26 no.11:46-48 N '61. (MIRA 15:2)
(MEDICAL COLLEGES)

TAMURKIN, M.A.

Rare case of a giant ureteral calculus. Nov.khir.arkh. no.3:111
My-Je '59. (MIEA 12:10)

1. Urologicheskoye otdeleniye Makeyevskoy gorodskoy bol'nitay.
(CALCULI, URINARY)

TAMARKIN, M.A. (Stalino (Donbass), ul. Flerovskogo, d.25)

Novocaine block of the pelvic girdle in fractures of the pelvic bones. Ortop., travm.i protez. no.9:35-39 '61.

(MIRA 14:10)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - prof. K.T. Ovnaganyan) Stalinskogo meditsinskogo instituta im. A.M. Gor'kogo (dir. - dots. A.M. Ganichkin) i urologicheskogo otdela Makeyevskoy rudnichnoy bol'nitsy (glavnnyy vrach - N.I. Shvets).
(PELVIS—FRACTURE) (NOVOCAIN)

TAMARKIN, M. A.

Subcutaneous rupture of the urethral canal. Khirurgiiia no.4:
117-119 '62.
(MIRA 15:6)

1. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. K. T. Ovnatanyan) Donetskogo meditsinskogo instituta imeni A. M. Gor'kogo i urologicheskogo otdeleniya Makeyevskoy rudnichnoy bol'nitsy (glavnnyy vrach N. I. Shvets)

(URETHRA—WOUNDS AND INJURIES)

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CIA-RDP86-00513R001754810014-0

PANTSER, A.V., inzhener; TAMARKIN, M.L., inzhener.

New types of tractors used in lumbering enterprises. Mekh.trud.rab.
11 no.3:38-41 Mr '57. (MLRA 10:5)
(Tractors)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810014-0"

BRANDT, Georgiy Georgiyevich [deceased]; MAZUR, Moisey Ven'yaminovich [deceased]; TAMARKIN, Mark L'vovich; BANN, A.I., red.; ZOTOV, G.A., red.; PEYCH, N.N., red.; HARTSEV, A.A., red.; MOROZOVA, A.N., red.; KUZNETSOVA, A.I., tekhn.red.

[English-Russian timber dictionary] Anglo-russkii lesotekhnicheskii slovar'. Izd.l. Moskva, Goslesbumizdat, 1960. 414 p.
(MIRA 14:4)

(Lumbering--Dictionaries)
(English language--Dictionaries--Russian)

TAMARKIN, Mark L'vovich; GROSHEV, B.I., red.

[Forests, forestry, and the characteristics of the taking stock of forests and forest management in North America]
Lesa, lesnoe khoziaistvo i osobennosti lesoinventarizatsii i lesoustroistva v Severnoi Amerike. Moskva, Lesnaia promyshlennost', 1964. 192 p. (MIRA 17:9)

LANIS, Viktor Anatol'yevich; LEVINA, Lyubov' Yefimovna. Prinimali
uchastiye: KARPOV, V.I.; TAMARKIN, M.Z.; ALASHKEVICH, M.L.;
MENSHIKOV, M.I., red.; LARIONOV, G.Ye., tekha. red.

[Technology of vacuum testing] Tekhnika vakuumnykh ispytanii.
Pod obshchei red. M.I.Men'shikova. Moskva, Gosenergoizdat,
1963. 262 p. (MIRA 16:7)
(Vacuum technology) (Nondestructive testing)

STEPANYAN, Ye. P.; TAMARKINA, E.D.; POSPELOVA, Ye.P.

Significance of determining creatine phosphokinase for the
ear'y diagnosis of myocardial infarct. Kardiologiya 4 no.4:
27-30 Jl-Ag ' 64 (MIRA 19:1)

1. Biokhimicheskaya laboratoriya (zav. - prof. Ye.P. Stepanyan)
i sosudistoye otdeleniye (zav. - prof. Yu. Ye. Berezov) In-
stituta serdechno-sosudistoy khirurgii (direktor - prof.
S.A. Kolesnikov; nauchnyy rukovoditel' - akademik A.N. Bakulev)
AMN SSSR, Moskva. Submitted August 15, 1963.

TAMARKINA, M.A. (Moskva)

Standardization of clothing details. Shvein.prom. no.1:18-28
Ja-F '62. (MIRA 15:4)
(Dressmaking--Pattern design)

KORCHEMNYY, L.V.; TAMARLAKOVA, T.N.

Effect of the curvature radius of the supporting surface of a follower on the performance of gas-distribution cam mechanism.
Avt.prom. 29 no.12:9-12 D '63. (MIRA 17:4)

1. Gosudarstvennyy soyuznyy ordena Trudovogo Krasnogo Znameni nauchno-issledovatel'skiy avtomobil'nyy i avtomotornyy institut.

TAMAROV, Il'ya Markovich; NEYMAN, M.I., red.; ROMANOVA, Z.A.,
tekhn. red.

[Gymnastics for elderly people] Gimnastika dlja pozhi-
lykh. Moskva, Medgiz, 1960. 39 p. (MIRA 16:4)
(GYMNASTICS) (AGED--CARE AND HYGIENE)

TAMAROV, P.B., inzh.

Bearing capacity of centrifuged precast reinforced concrete piles.
Transp.stroi. 7 no.6:9-11 Je '57. (MIRA 10:11)
(China--Concrete piling)

TAMAROV, P.B.
TAMAROV, P.B., inzh.; KARPINSKIY, V.I., inzh.

Experience in using guide frames in constructing caissonless foundations. Transp.stroi. 7 no.7:6-9 Jl '57. (MIRA 10:11)
(China--Bridge construction) (Foundations)

TAMAROV, P.B.

Using sleeve-like anchor clamps in building prestressed
span structures. Transp.stroi. 10 no.1:57 Ja '60.
(MIRA 13:6)

1. Rukovoditel' Leningradskoy stantsii-laboratori 1 TSentral'nogo
nauchno-issledovatel'skogo instituta transportnogo stroitel'stva.
(Prestressed concrete)

CHEZHIN, V.A., inzh.; TAMAROV, P.B., inzh.

Experimental 1_p 26.7 m span structure with reinforcing
bundles placed in open channels. Transp.stroi. 10 no.2:
24-26 F '60. (MIRA 13:5)
(Railroad bridges)

TAMAROV, P.B.

Nozzle for scouring pipes. Transp. stroi. 10 no. 9:55 S '60.
(MIRA 13:9)

1. Rukovoditel' Leningradskoy laboratorii TSentral'nogo nauchno-
issledovatel'skogo instituta svyazi.
(Archangel--Bridge construction)

TAMAROV, P.B., inzh.; BOKOV, R.G., inzh.; LIPKIN, Yu.P., inzh.

Making and sinking large-diameter reinforced concrete shells
in winter. Transp. stroi. 10 no. 12:19-22 D '60. (MIRA 13:12)
(Archangel--Bridges, Concrete)

GAVRILOV, N.V., inzh.; TAMAROV, P.B., inzh.

Causes of fissure formation in reinforced concrete shells.
Transp. stroi. 11 no.10:43-45 O '61. (MIRA 14:10)
(Reinforced concrete)

TAMAROV, P.B., inzh.

Tests of clayey soils when sinking shells in the estuary of the
Northern Dvina. Trudy TSNIIS no.47:191-199 '63. (MIRA 16:5)
(Northern Dvina River—Piling (Civil engineering))(Soil mechanics)

GOLUBEV, V., inzh.; TAMAROV, S., inzh.; DEMSKIY, A., inzh.

Complete milling unit. Muk.-elev. prom. 2⁴ no.1:15-17 Ja '58.
(MIRA 11:2)

1. Gor'kovskiy mashinostroitel'nyy zavod im. Vorob'yeva.
(Grain-milling machinery)

TAMAROV, S., inzh.; DEMBSKIY, A., inzh.

Bran scouring machine. Muk.-elec. prom. 24 no.7:24-25 Jl '58.
(MIREA 11:10)

1. Gor'kovskiy mashinostroitel'nyy zavod im. Vorob'yeva.
(Grain milling machinery)

TAMAROV, S., inzh.; DEMSKIY, A., inzh.

Machinery for farm mills pneumatic-tube transportation. Muk.-elev.
prom. 24 no. 2:19-23 F '58. (MIRA 11:4)

1. Gor'kovskiy mashinostroitel'nyy zavod im. Vorob'yeva.
(Flour-mills--Equipment and supplies)

TAMAROV, S.

New machinery for grain processing and grain receiving enterprises.
Muk.-elev.prom. 28 no.3:27 Mr '62. (MIRA 15:4)

1. Zamestitel' glavnogo konstruktora Gor'kovskogo zavoda imeni
Vorob'yeva.
(Grain handling machinery)

DEM'SKIY, A., inzh.; TAMAROV, Ye., inzh.; KALASHNIKOV, N., inzh.; SHISKIN, N., inzh.; LEYKIN, A., inzh.; IL'UEMINI, I., inzh.

New machines for mills and elevators. Mek.-elev. prom. 28 no.9:
22-26 S '62. (MIRA 15:10)

1. Gor'kovskiy mashinostroitel'nyy zavod im. Vorob'yeva (for Dem'skiy, Tamarov, Kalashnikov, Shishkin). 2. Vsesoyuznyy, nauchno-issledovatel'skiy i eksperimental'no-konstruktorskii institut prodovol'stvennogo mashinostroyeniya (for Leykin). 3. Khar'kovskaya mashinoispytatel'naya stantsiya.

(Grain-handling machine)

DEMSKIY, A.; TAMAROV, Ye.; VAYNBERG, A.

Grain cleaner with the efficiency of 100 tons per hours.
Muk.-elev. prom. 29 no.7:24-25 Jl '63. (MIRA 17:1)

1. Nachal'nik konstruktorskogo sektora Gor'kovskogo
otdeleniya Vsesoyuznogo nauchno-issledovatel'skogo i e
eksperimental'nno-konstruktorskogo instituta prodvodst-
vennogo mashinostroyeniya (for Tamarov). 2. Odesskiy tekhnico-
logicheskiy institut im. M.V. Lomonosova (for Vaynberg).

TAMAROVA, R.M.

New trends in ophthalmological techniques. Nov.med.tekh.
no.4:20-29'61. (MIRA 16:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut meditsinskikh instrumentov i oborudovaniya.
(OPHTHALMOLOGY)

HELOSTOTSKIY, Ye.M. [deceased]; AVETISOV, E.S.; MAN'KIN, S.N.; TAMAROVA,
R.M.

Fixation ophthalmoscope, a new apparatus for the treatment of
amblyopia. Vch.zap. GNII glaz.bol. no.78221-226 '62.

(MIRA 16:5)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo instituta
glaznykh bolezney imeni Gel'mgol'tsa i Vsesoyuznogo nauchno-
issledovatel'skogo instituta meditsinskogo instrumentariya i
oborudovaniya.

(OPHTHALMOSCOPE)

(AMBYLOPIA)

TAMAROVICH, M.A.

ROG, V.A., RYTCHENKO, V.I., redaktor; TAMAROVICH, M.A., redaktor;
PETROVSKAYA, Ye. tekhnicheskikh redaktor

[Smoothness of auto part surfaces used in repairwork] Chistota
poverkhnosti detalei v avtoremontnom proizvodstve. Moskva, Izd-vo
Ministerstva communal'nogo khoziaistva RSFSR, 1954. 127 p. (MLRA 7:8)
(Automobiles---Repairing)
(Metals---Finishing)

TAMAROVSKAYA, N. V.

USSR/Microbiology - Medical and Veterinary
Microbiology

F-6

Abs Jour : Ref Zhur-Biologiya, No 1, 1957, 739
Author : I. K. Karakulov, N. V. Tamarovskaya,
Inst and A. N. Sosunova
Title : Experiment on the Liquidation of a
Focus of Brucellosis
Orig Pub : Zdravookhr. Kazakhstana, 1956, No 1,
35-38

Abstract : No abstract.

Card 1/1

GLUSHKOV, V. (Khar'kov); GRUBE, G. (Alma-Ata); FINCGENOV, N.
(Petrozavodsk); MARTINOVICH, A. (Murmansk); KALLING, V.
(Tallin); TAMAROVSKIY, V. (Magadan); PAPANDOPULO, S.
(Tbilisi); REUTOVA, I. (Novosibirsk)

Our outside correspondents report. Grazhd.av. 18 no.7:24-25
Jl '61. (MIRA 14:8)

1. Vneshtatnyye korrespondenty zhurnala "Grazhdanskaya
aviatsiya".
(Aeronautics, Commercial)

Izd-vo Mashinostroyeniye, 1964, 67-11

TOPIC TAGS: [Business](#) [Technology](#) [Finance](#) [Management](#) [Marketing](#) [Sales](#) [Customer Service](#)

ABSTRACT: The authors comment on the literature concerning the effect of the solvent of hydrolysis on ethyl-esters and the formation of the terminal olefins by saponification.

contact page reflected the most significant changes in the design of the website.

L 36267-65
ACCESSION NR: AT5003264

ASSOCIATION: None

SUBMITTED: 27Aug64

ENCL: 00

SUB CODE: IE

NO REF Sov: 000

OTHER: 200

TAMAROVSKIY, V. I., ZUBAREV, V. I.

Unit for manufacturing of wax patterns from non-stearin free
compositions. Lit. preliz. no. 11.33 N 164. (MTRA 18:2)

L 44806-66 EWT(m)/EWP(k)/EWP(t)/ETI JD

ACC NR: AR6010660

SOURCE CODE: UR/0276/65/000/010/G036/G036
30 3 18

AUTHOR: Tamarovskiy, V. I.

TITLE: Production of strong heat-resistant molds for casting by the lost-wax method

SOURCE: Ref. zh. Tekhnologiya mashinostroyeniya, Abs. 10G239

REF SOURCE: Sb. Razvitiye liteyn. proiz-va. M., Mashinostroyeniye, 1964, 67-77

TOPIC TAGS: metal casting, foundry equipment, HIGH TEMPERATURE CERAMIC MATERIAL

ABSTRACT: It is pointed out that the form of the binder, the method of preparing it, and the suspension filler have the greatest effect on the strength of shell molds in the green and calcined state. Data are given from studies of the effect of these factors on the strength of ceramic shell molds. Among the advantages of the described method for making multilayer heat-resistant ceramic shells are: elimination of shell forming operations; elimination of box casting which gives a tremendous savings in sheet steel, tubing and refractory steel; a reduction in power consumption during shell roasting; a reduction in the time required for shell annealing; a reduction in the number and size of furnaces for annealing; an improvement in sanitary and hygienic working conditions (the conversion eliminates large quantities of hot sand as well as hot casting boxes); elimination of the operation of knocking out the cast shells from the boxes; a reduction in the requirements in production areas for annealing furnaces and

UDC: 621.74.045

Card 1/2

L 44806-66

ACC NR: AR6010660

equipment used in box casting, molding and knocking out; a considerable reduction in the time required for operations in pattern disposal in the molten model composition and an increase in the strength of the shell; rejects and breakage of the shells after pattern disposal during storage and transportation are reduced to a minimum; a reduction in rejects of castings because of flaws in the refractory coating. 5 illustrations, 4 tables. L. Yanovskaya. [Translation of abstract]

SUB CODE: 13

Card 2/2 blg

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CIA-RDP86-00513R001754810014-0

NEBOGATOV, Yu.Ye.; TAMAROVSKIY, V.I.; OZEROV, V.A., kand. tekhn.
nauk, retsenzent; ZHESTKOVA, I.N., inzh., red.

[Special casting processes] Spetsial'nye vidy lit'ia. Mo-
skva, Mashinostroenie, 1965. 158 p. (MIRA 18:9)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754810014-0"

TAMARSKIY V.B.

FRANK-KAMENETSKIY, V.A.; TAMARSKIY, V.B.

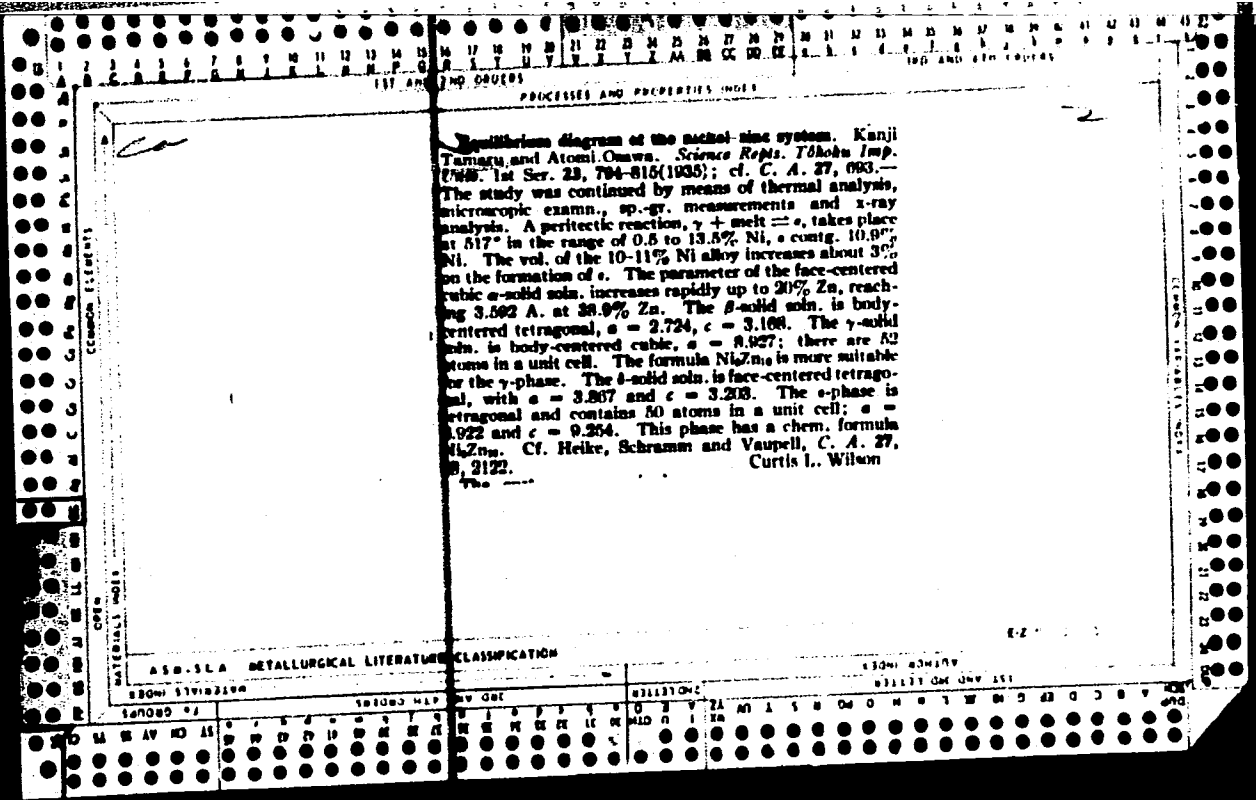
Osip Markovich Ansheles; an obituary. Zap. Vses. min. ob-va 86 no.6:
736-743 '57. (MIRA 11:3)
(Ansheles, Osip Markovich, 1885-1957)

BALZHI, M.F.; BEREZKIN, P.N.; GOL'DSHTEYN, Ya.Ye.; GAL'PERIN, Ye.B.; YEDLICHKO, V.V.; KERAS, A.F.; LEKUS, I.D.; POTEKUSHIN, N.V.; POZDNYSHEV, V.M.; SUBBOTIN, N.A.; SAVINTSEV, R.I.; TAMAROVSKIY, V.M.; SHEREMET'YEV, A.D.; BAKSHI, O.A., kand. tekhn. nauk, retsenzent; BONDIN, Ye.A., inzh., retsenzent; BOYKO, F.I., inzh., retsenzent; VASIN, Yu.P., inzh., retsenzent; LAZAREV, A.A., inzh., retsenzent; SOROKIN, A.I., inzh., retsenzent; KON'KOV, Arkadiy Sergeyevich, dots., red.; DUGINA, N.A., tekhn. red.

[Economy of metals in the machinery industry]Ekonomika metallov v mashinostroenii. [By]M.F.Balzhi i dr. Moskva, Mashgiz, 1962. 235 p.

(MIRA 16:2)

(Machinery--Design and construction)
(Metals, Substitutes for)



Tamaru, K.

1423. PROCESS OF OXIDATION OF CARBON. Tamaru, K. (BremstChemie, 17 Mar. 1954, vol. 35, 79-02). Acetylene black was subjected to a slow oxidation process at a temperature just below ignition point and the behaviour of the carbon crystals was studied radiographically with a view to obtaining a better understanding of the basic process taking place in the reaction. Results of the investigation are reported. (L). M.F.P.

TAMARZYAN, G.P.

Discordance between the tectonic folding plan of Cenozoic and Mesozoic deposits in eastern regions of the Apsheron Peninsula and the prospective petroleum- and gas bearing capacity of Mesozoic deposits in this area. Dokl. AN SSSR 136 no.6:1440-1443 F '61.
(MIRA 14:3)

1. Predstavлено академиком Д. В. Наливкиным.
(Apsheron Peninsula—Geology, Structural)
(Petroleum geology)

TAMAS, A.

TAMAS, A. On the periodical 100%. p. 34.

Vol. 115, No. 11 Jan. 1956

TENYESZET ES TARSADALOM

SCIENCE

Budapest, Hungary

So: East European Accession, Vol. 5, No. 5, May 1956

HATALA, I.; TAMAS, A.; GYONGYOSSY, A.,dr.

On the treatment of eclampsia. Acta chir. acad. sci. Hung. 5 no.4:
373-386 '64.

1. Geburtshilfliche und Gynäkologische Abteilung (Chefarzt: Dr.
A. Gyongyossy) des Komitatskrankenhauses, Nyiregyhaza..

TAMAS, Anna, az irodalomtudomany kandidatusa, egyetemi adjunktus

"Sandor Kisfaludy" by Istvan Fenyo. Reviewed by Anna Tamas. Magy
tud 69 no.9:599-600 S '62.

1. Eotvos Lorand Tudomanyegyetem, Budapest.

GYONGYOSSTY, Andor, dr.; HATALA, Istvan, dr.; TAMAS, Antal, dr.

Treatment of eclampsia in Hungary. Orv. hetil. 106 no. 9
395-400 28 F '63

1. Nyitegyhazai Megyei Korhaz, Szülészeti-Nagygyógyászati Osztály
(foorvoss: Hatala, Istvan, dr.).

HUNGARY

TAMAS, Antal, Dr; Szabolcs-Szatmar Megye Council Hospital, Obstetrical and Gynecological Ward (chief Physician: GYONGYOSSY, Andor, Dr) (Szabolcs-Szatmar Megyei Tanacs Korhaza, Szuleszet-Nogyogyaszati Osztaly), Nyiregyhaza.

"Large Ovarian Cyst, Unrecognized for Years, Causing Acute Abdominal Symptoms During the Puerperium."

Budapest, Orvosi Hetilap, Vol 107, No 32, 7 Aug 66, pages 1525-1526."

Abstract: [Author's Hungarian summary] The case of a large ovarian cyst is reported. In spite of detailed diagnostic studies including one laparoscopy, conducted at several hospitals over a 15 year period, the patient was treated with antituberculotic compounds for tubercular peritonitis and by repeated removal of the fluid for ascites of unknown etiology. On the third day of the puerperium, the patient was finally operated on because of a torquated cyst and acute symptoms of a severe internal hemorrhage. No references.

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TAMAS, Bela

The BT-type spiral separator. Munkavedelem 6 no.10/12:14-16 '60.

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CIA-RDP86-00513R001754810014-0"